## APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE ST.	ATE OF NEVADA
Date of first receipt and filing in State Engineer Returned to applicant for correction	
The undersigned Harold D. Cornell	ıt.
of Johnnie Mine , County of	
State of Nevada , hereby i	make <mark>s application for</mark>
permission to appropriate the public waters of the	
hereinafter stated. (If applicant is a corporation	a, give date and place
of incorporation.)	
The source of the proposed appropriation is Pal	omumn Valley Artesian
Basin	Name of stream, lake, or other source
72. The amount of water applied for is 4	second-feet.
One second-foot equal 3. The water to be used for Irrigation and domes	s 40 miners inches
Irrigation, power, mining, manu  4. The water is to be diverted from its source at	lacturing, domestic, or other use
S. 2° 23'30" W., 2402 ft. from the N <sup>1</sup> / <sub>2</sub> corner, Se Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. R. 54 E., M.D.B.&M., in the SE <sup>1</sup> / <sub>2</sub> NW <sup>1</sup> / <sub>4</sub> , Section 3.	· · · · · · · · · · · · · · · · · · ·
R. JA D., W.D. D. W. M. , III Olly Obs. 11174 , December 1	
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FO	LLOWING INFORMATION:
(a) Number of acres to be irrigated is 400	
(a) 1. a. b. c.	
(b) Description of land to be irrigated Secs. 4 -	5, T. 21 S., R. 54 E.
(b) Description of land to be irrigated Secs. 4 -	5, T. 21 S., R. 54 E.
(b) Description of land to be irrigated Secs. 4 -	ponvision, or it on unsurveyed fandrit should
(b) Description of land to be irrigated Secs. 4 - Describe by legal su	ponvision, or it on unsurveyed fandrit should
(b) Description of land to be irrigated Secs. 4 - Describe by legal su	ponvision, or it on unsurveyed fandrit should
(b) Description of land to be irrigated Secs. 4 - Describe by legal su	ponvision, or it on unsurveyed fandrit should
(b) Description of land to be irrigated Secs. 4 -  Describe by legal su  be so stated and a description provided in accordance with special instruction from the State Engineer w	hen application is returned for correction.
(b) Description of land to be irrigated Secs. 4 - Describe by legal su	hen application is returned for correction.
(c) Use will begin about Jan. 1 and end about Describe Month	hen application is returned for correction.  Sc. 31, of each year.  Month
(b) Description of land to be irrigated Secs. 4 -  Describe by legal su  be so stated and a description provided in accordance with special instruction from the State Engineer w  (c) Use will begin about Jan. 1 and end about Description provided in accordance with special instruction from the State Engineer w	hen application is returned for correction.  Sc. 31, of each year.  Month
(c) Use will begin about Jan. 1 and end about Describe to Be used for power, Mining, Stock Watering, or Following Information:	hen application is returned for correction.  Sc. 31, of each year.  Month
(c) Use will begin about Jan. 1 and end about Describe to Be used for power, Mining, Stock Watering, of Following information:  (d) Power to be developed is	ec. 31, of each year.  Month  ROTHER USE, SUPPLY THE
(c) Use will begin about Jan. 1 and end about Describe to Be used for Pollowing Information:  (d) Power to be developed is  (e) Works to be located  Give 40-acre subdivision on which works will be located, or least the control of the policy of the control of th	ec. 31, of each year.  Month  ROTHER USE, SUPPLY THE
(c) Use will begin about Jan. 1 and end about Double water is to be used for power, mining, stock watering, of policy in the behavior on which works will be located, of least to be actuary of water to stream.	ec. 31, of each year.  Month  ROTHER USE, SUPPLY THE
(c) Use will begin about Jan. 1 and end about Double water is to be used for power, mining, stock watering, of policy in the behavior on which works will be located, of least to be actuary of water to stream.	ec. 31, of each year.  Month  DE OTHER USE, SUPPLY THE  norsepower.
(c) Use will begin about Jan. 1 and end about Describe to be developed is  (d) Power to be developed is  (e) Works to be located  (f) Point of return of water to stream  Describe by legal su  Describe by legal su  In the State Engineer w  Jan. 1 and end about Describe in the State Engineer w  Month  One of the State Engineer w  And the State Engineer w  Month  One of the State Engineer w  Describe in the State Engineer w  Describe	ec. 31, of each year.  Month  COTHER USE, SUPPLY THE  COCATE by course and distance to a section-corner.  Same manner as point of diversion.
(c) Use will begin about Jan. 1 and end about Describe by legal su Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OF FOLLOWING INFORMATION:  (d) Power to be developed is B. Cive 40-acre subdivision on which works will be located, of I (f) Point of return of water to stream  Describe in Describe in	ec. 31, of each year.  Month  ROTHER USE, SUPPLY THE  norsepower.  ocate by course and distance to a section-corner.  same manner as point of diversion.
(c) Use will begin about Jan. 1 and end about Describe by legal su  The water is to be used for power, mining, stock watering, or following information:  (d) Power to be developed is 1  (e) Works to be located Give 40-acre subdivision on which works will be located, or located and of return of water to stream Describe in Cg) State number and kinds of animals to be water	ec. 31, of each year.  Month  ROTHER USE, SUPPLY THE  norsepower.  ocate by course and distance to a section-corner.  same manner as point of diversion.
(c) Use will begin about Jan. 1 and end about Describe in the State Engineer with special instruction from the State Engineer will be water to be developed is to be located Give to acres subdivision on which works will be located of located about to be water to stream.  (g) State number and kinds of animals to be water to be water to be water and end about	ec. 31, of each year.  Month  ROTHER USE, SUPPLY THE  norsepower.  ocate by course and distance to a section-corner.  same manner as point of diversion.
(c) Use will begin about Jan. 1 and end about Describe by legal su Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OF FOLLOWING INFORMATION:  (d) Power to be developed is B. Cive 40-acre subdivision on which works will be located, of I (f) Point of return of water to stream  Describe in Describe in	ec. 31, of each year.  Month  ROTHER USE, SUPPLY THE  norsepower.  ocate by course and distance to a section-corner.  same manner as point of diversion.
(c) Use will begin about Jan. 1 and end about Describe in the State Engineer will be water to stream  (d) Power to be developed is Cive 40-acre subdivision on which works will be located. (f) Point of return of water to stream  (g) State number and kinds of animals to be water to be water to be water and end about Describe in Month.	ec. 31, of each year.  Month  ROTHER USE, SUPPLY THE  norsepower.  ocate by course and distance to a section-corner.  same manner as point of diversion.

## DESCRIPTION OF PROPOSED WORKS

A 16 inch diameter artesian well and the construction of necessary  State manner in which water is to be diverted, whether by dam or other works, whether through pines, ditches, flumes, or other conduits. If water ditches from point of diversion to place of use.  is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works \$5,000.00
6. Estimated time required to construct works Two years.
7. Remarks
For use of applicant
Harold D. Cornell , Applicant.
By D. D. Marron
Compared RMG-CT
This sheet inspected
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions: This permit is issued subject to all prior rights on the so A valve must be installed and maintained to prevent waste of water and accurate measurements of water placed to beneficial use must be taken time to time. This source is located within an area that has been des ed by the State Engineer as coming within the meaning of the provision the 1939 underground water Act (Chap. 178, Stats. of 1939); therefore the State reserves the right to regulate the use of the water herein ged at any and all times.
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed Four (4.0)
cubic feet per second.
Actual construction work shall begin on or before February 1, 1942
Proof of commencement of work shall be filed before March 1, 1942
Work must be prosecuted with reasonable diligence and be completed on or
before February 1, 1944
Proof of completion of work shall be filed before March 1, 1944
Application of water to beneficial use shall be made on or before
February 1, 1946 . Proof of the application of water to beneficial
use must be filed with State Engineer on or before March 1, 1946
of of completion of work filed MAR 33 1944 OF August 1941
This Carmit alregated
of app 11/32.  State Engineer.